

Old Larson AFB



United States Environmental Protection Agency  
Contract Laboratory Program Sample Management Office  
PO Box 818 Alexandria, VA 22313  
703-557-2490 FTS 557-2490

# Organic Traffic Report

(For CLP Use Only)

Case Number

SAS No. (if applicable)

5079J

## 1. Type of Activity (Check one)

☐ ENF ☐ NPLD ☐ RA ☒ SI ☐ STSI  
☐ ER ☐ O&M ☐ RD ☐ ST ☐ Other (Specify)  
☐ ESI ☐ PA ☐ RIFS ☐ STPA

## 2. Region Number

X

## Sampling Co.

EIE

## 4. Date Shipped

11/3/89

## Airbill Number

5081301368

## 5. Sample Description (Enter in Column A)

1. Surface Water
2. Ground Water
3. Leachate
4. Rinsate
5. Soil/Sediment
6. Oil (SAS)
7. Waste (SAS)
8. Other (SAS) (Specify)

Non-Superfund Program

## Site Name

F10-8906-005

## City, State

## Site Spill ID

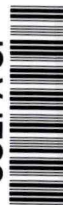
3. Ship To:  
Southwest Labs of OK  
1700 W. Albany  
Suite C  
Broken Arrow, OK 74012  
Attn: Chuck Hoover

Triple volume required for matrix spike/duplicate aqueous sample.

Ship medium and high concentration samples in paint cans.

See reverse for additional instructions.

USEPA SF



1504113

CLP Sample Number (From labels)	(A) Sample Description (From box 1)	(B) Concentration L=low M=med H=high	(C) RAS Analysis			(D) Special Handling	(E) Station Location	(F) Date/Time of Sample Collection	(G) Corresponding CLP Inorganic Sample Number
			VOA	BNA	Pest/PCB				
JE 300	2	L	X			Lower Dect.	ML9		
JE 301	2	L	X			Limits and	ML21		
JE 302	2	L	X			FAST	ML23		
JE 303	2	L	X			TORNAROUND	ML24		
JE 304	2	L	X				ML28		
JE 305	2	L	X				ML29		
<del>JE 306</del>	<del>2</del>	<del>L</del>	<del>X</del>				<del>MW1</del>	<del>4/8</del>	
<del>JE 307</del>	<del>2</del>	<del>L</del>	<del>X</del>				<del>MW2</del>	<del>4/8</del>	
<del>JE 308</del>	<del>2</del>	<del>L</del>	<del>X</del>				<del>MW3</del>	<del>4/8</del>	
JE 314	2	L	X				Sky#1		
JE 315	2	L	X				Sky#2		
JE 316	2	L	X				Sky#3		
JE 317	2	L	X				Cas.Vill.		
JE 309	2	L	X				Lakeview		
JE 318	2	L	X				Kent WA Conc.		
JE 319	2	L	X				Shaffer		
JE 320	2	L	X				11/13 T.B		

\* 3, 40ml vials have been submitted for each sample



## 1. Organic Sample Collection Requirements

WATER SAMPLES	REQUIRED VOLUME	CONTAINER TYPE
EXTRACTABLE ANALYSIS (LOW LEVEL)	1 GALLON	1 x 4-LITER AMBER GLASS BOTTLES OR 2 x 80-OZ. AMBER GLASS BOTTLES OR 4 x 1-LITER AMBER GLASS BOTTLES
EXTRACTABLE ANALYSIS (MEDIUM LEVEL*)	1 GALLON	4 x 32-OZ. WIDE-MOUTH GLASS JARS
VOLATILE ANALYSIS (LOW OR MEDIUM LEVEL*)	80 ML	2 x 40-ML GLASS VIALS

SOIL/SEDIMENT SAMPLES	REQUIRED VOLUME	CONTAINER TYPE
EXTRACTABLE ANALYSIS (LOW OR MEDIUM LEVEL*)	6 OZ.	1 x 8-OZ. WIDE-MOUTH GLASS JAR OR 2 x 4-OZ. WIDE-MOUTH GLASS JARS
VOLATILE ANALYSIS (LOW OR MEDIUM LEVEL*)	240 ML	2 x 120-ML WIDE-MOUTH GLASS VIALS†

†SOIL VOA VIALS UNDER STUDY, SUBJECT TO CHANGE. CHECK TO ENSURE PROPER SEALING.

## HIGH CONCENTRATION SAMPLE COLLECTION REQUIREMENTS

LIQUID OR SOLID SAMPLES	REQUIRED VOLUME	CONTAINER TYPE
EXTRACTABLE AND VOLATILE ANALYSIS	6 OZ.	1 x 8-OZ. WIDE-MOUTH GLASS JAR

\*ALL MEDIUM AND HIGH LEVEL SAMPLES TO BE SEALED IN METAL CAN FOR SHIPMENT



- Aqueous samples require one triple-volume sample per twenty for Matrix Spike/Matrix Spike Duplicate.
  - Oily samples must be analyzed under the Special Analytical Services (SAS) program.
  - Special Analytical Services (SAS) parameters may require extra volume; consult specified SAS methods for requirements.
- ### 2. Cooler and Sample Documentation
- Complete all sections of the Traffic Report—Press firmly with a ball-point pen to ensure that carbon copies are legible.
  - Complete a Chain-of-Custody for every shipment of samples.
  - Seal the Chain-of-Custody and the two sets of laboratory Traffic Report copies in a plastic bag. Include a return address for the cooler. Tape bag under cooler lid.
  - Overlap the lid and bottle of each sample container with custody seals.
  - Seal each container in a plastic bag.
  - Pack medium and high concentration samples in metal cans.
  - Cool low waters to 4° C. Cooling of low soils is optional. Do not cool medium or high concentration waters and soils.
  - Separate and surround cooler contents with vermiculite or equivalent packaging.
  - Seal the cooler, overlapping the lid and body with custody seals.
  - Send SMO the top (white) copy of the Traffic Report within 5 days.

### 3. Sample Shipment Reporting

- PHONE IN ALL SHIPMENTS IMMEDIATELY TO SMO (or to RSCC, if instructed)

#### Required Information:

Case (and/or SAS) Number  
Date shipped  
Number of samples by concentration and matrix  
Carrier and airbill number  
Next planned shipment

Leave your name and a number where you can be reached.

- Information for SATURDAY DELIVERIES must be phoned in by 3:00 p.m. (Eastern) the preceding FRIDAY.
- Report any delays or changes of scope (i.e., changes in number of samples to be collected, matrix changes, etc.)
- CALL IF YOU HAVE ANY QUESTIONS.

USEPA Contract Laboratory Program  
Sample Management Office  
P.O. Box 818

Alexandria, VA 22313

Phone: (703) 557-2490

(703) 684-5678







EPA Region 10  
1201 Sixth Avenue  
Seattle WA 98101

FIELD SAMPLE DATA AND CHAIN OF CUSTODY SHEET

Case No.: 5079 J (345#) ☒ Enforcement/Custody Miscellaneous: FAST Turnaround/ Sampling Crew: T Syverson  
M. Burdowski  
Project Code: JEC 409B Account: OTEA 10P033 ☐ Data Confidential  
Name/Location: FID- 8906-005 ☐ Possible Toxic/Hazardous Lower Detection  
Proj. Off.: William G. Jensen Tel.# 206-442-7315 ☒ Data for Storet Limits Recorder: T Syverson  
(Signatures Required)

SOURCE CODE	MATRIX					# CONTAINERS							LAB NUMBER			STORET STATION NUMBER				SAMPLING DATE & TIME				TRAFFIC REPORT NUMBERS				SAMPLER'S INITIALS	STATION DESCRIPTION	
	Oil	Water	Sediment	Tissue	Prsrd(Y/N)	Qt. Cubit	Gal. Cubit	16 oz.	8 oz.	120 ml.	40 ml.	Other	Yr	Wk	Seq	Yr	Mo	Dy	Time	Org.		Inorg.								
22	X										3		89	46	4115					89	11	13	1000	JE300					GJB	ML 9
23	X										3		89	46	4116					89	11	13	1200	JE301					GJB	ML21
23	X										3		89	46	4117					89	11	13	1330	JE302					JAS	ML23
23	X										3		89	46	4118					89	11	13	1035	JE303					JAS	ML24
23	X										3		89	46	4119					89	11	13	1100	JE304					JAS	ML25
23	X										3		89	46	4120					89	11	13	1240	JE305					JAS	ML29
23	X										3		89	46	4139					89	11	13	1115	JE304					JAS	Skyline #1
23	X										3		89	46	4140					89	11	13	1130	JE315					JAS	Skyline #2
23	X										3		89	46	4141					89	11	13	1140	JE316					GR	Skyline #3
22	X										3		89	46	4142					89	11	13	1330	JE317					JAS	Cascade Village

LAB NUMBER			DEPTH	Units	Type	COL MTD CD	QA CODE	TEMP DEG C	pH	CNDCTVTY umho/cm	COMPOSITE ONLY					CONDITION OF SAMPLES UPON RECEIPT AT LAB:			
Yr	Wk	Seq									ENDING DATE			Type	Freq	CUSTODY SEALS INTACT: <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> none			
											Mo	Dy	Time			CHAIN OF CUSTODY RECORD			
																RELINQUISHED BY: (Signature)	RECEIVED BY: (Signature)	DATE/TIME	
																RELINQUISHED BY: (Signature)	RECEIVED BY: (Signature)	DATE/TIME	
																RELINQUISHED BY: (Signature)	RECEIVED BY: (Signature)	DATE/TIME	
																RELINQUISHED BY: (Signature)	RECEIVED BY MOBILE LAB FOR FIELD ANALYSIS: (Signature)	DATE/TIME	
																DISPATCHED BY: (Signature)	DATE/TIME	RECEIVED FOR LAB BY: (Signature)	DATE/TIME
																METHOD OF SHIPMENT			



### ★ Source Codes and Descriptions ★

Code	Description	Code	Description
00	Unspecified Source	60	Air (General)
01	Unknown Liquid Media (Drum/Tank)	61	Ambient Air
02	Unknown Liquid Media (Spill Area)	62	Source or Effluent Air
03	Unknown Liquid Media (Waste Pond)	63	Industrial or Workroom Air
		64	Hi-Vol Filter
10	Water (General)	70	Tissue (General)
12	Ambient Stream/River	71	Fish Tissue
13	Lake/Reservoir	72	Shellfish Tissue
14	Estuary/Ocean	73	Bird Tissue
15	Spring/Seepage	74	Mammal Tissue
16	Rain	75	Macroinvertebrate
17	Surface Runoff/Pond (General)	76	Algae
18	Irrigation Canal/Return Flow	77	Periphyton
		78	Plant/Vegetation
20	Well (General)	80	Oil/Solvent (General)
21	Well (Industrial/Agricultural)	81	Oil (Transformer/Capacitor)
22	Well (Drinking Water Supply)	82	Oil/Solvent (Drum/Tank)
23	Well (Test/Observation)	83	Oil/Solvent (Spill Area)
24	Drinking Water Intake	84	Oil/Solvent (Waste Pond)
25	Drinking Water (At Tap)		
30	Effluent Wastewater (General)	90	Commercial Product Formulation
31	Municipal Effluent		
32	Municipal Inplant Waters	95	Well Drill Water
33	Sewage Runoff/Leachate	96	Well Drill Mud
34	Industrial Effluent	97	Well Sealing Material
35	Industrial Inplant Waters	98	Gravel Pack Material
36	Industrial Surface Runoff/Pond		
37	Industrial Waste Pond		
38	Landfill Runoff/Pond/Leachate		
40	Sediment (General)		
42	Bottom Sediment or Deposit		
44	Sludge (General)		
45	Sludge (Waste Pond)		
46	Sludge (Drum/Tank)		
48	Soil (General)		
49	Soil (Spill/Contaminated Area)		
50	Bore Hole Material		

### ★ Collection Method Codes ★

Code	Description
00	Unknown
10	Hand Grab
11	Plastic Bucket
12	Stainless Steel Bucket
13	Brass Kemmerer
14	PVC Kemmerer
15	D.O. Dunker
16	DH 48/DH 49 Integrating Sampler
17	Van Dorn Bottle
18	Glass Dip Tube
19	Other
20	Automatic Sampler (General)
21	ISCO Auto Sampler
22	Manning Auto Sampler
25	Well Point Sampler (Pump)
26	Stainless Steel Bailer (Hand)
30	Dredge (Unspecified)
31	Dredge (Peterson)
32	Dredge (Van Dorn)
33	Dredge (Van Veen)
34	Core
35	Freeze Core
40	Macroinvertebrate (Unspecified)
41	Picked by Hand
42	Kick Net
43	Surber
44	Modified Hess Type Sampler
45	Rock Basket
46	Hester Dendy Sampler
50	Fish (Unspecified)
51	Fish (Shocking)
52	Fish (Netting)
53	Fish (Hook & Line)
54	Fish (Poison)
60	Periphyton (Unspecified)
61	Rock Scraping
62	Glass Slides

### ★ Composite Codes ★

Type	Description
T	Time Composite
S	Space Composite
F	Flow Proportioned Composite
B	Both Space & Time Composite
Freq	Description
C	Continuous
G	Grabs (# Unknown)
##	# of Grabs

### ★ Depth Codes ★

Unit	Description
F	Feet
M	Meters
Type	Description
-	Regular (Blank)
V	Vertically Integrated
B	Sample at Bottom

### ★ Quality Assurance Codes ★

Code	Description
FBLK	Field Blank Sample (Dist H2O)
FXFR	Field Transfer Blank Sample
FTRS	Field Transport Blank Sample
FRXS	Field Reagent Sample
FRNS	Field Rinse Water Sample
FSPK	Field Spiked Sample
FDP1	Field Duplicate Sample #1
FDP2	Field Duplicate Sample #2
FSPL	Field Split Sample





EPA Region 10  
1200 Sixth Avenue  
Seattle WA 98101

# FIELD SAMPLE DATA AND CHAIN OF CUSTODY SHEET

2 of 2

Case No.: 5079 J (SAS#) ☒ Enforcement/Custody Miscellaneous: Fast Turnaround / Lower Detection Limit Sampling Crew: M. Bondrowski  
Project Code: TEC 469B Account: DTFAW022 ☐ Data Confidential T. Syverson  
Name/Location: FD-8906-005 ☐ Possible Toxic/Hazardous  
(EPA Lab Only, Leave Blank for Contract Lab)  
Proj. Off.: William G. Sasser Tel.# 206-442-7215 ☐ Data for Storet Recorder: T. Syverson  
(Signatures Required)

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22	X										3		89	46	4124					89	11	13	1313	JE309					CS	Lakeview	
22	X										3		89	46	4143					89	11	13	1515	JE318					CS	Central WA Concrete	
22	X										3		89	46	4144					89	11	13	1500	JE319					AS	Shoreline	
22	X										3		89	46	4145					89	11	13	1545	JE320					AS	11/13 TB	
																														</	

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